#### 09507586 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 09507586 on September 28, 2004

15 455/575.2 (9 OR, 6 XR)

Class 455: TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)

455/550.1 .Radiotelephone equipment detail

455/575.1 .. Housing or support

455/575.2 ...Headgear

10 379/430 (1 OR, 9 XR)

Class 379: TELEPHONIC COMMUNICATIONS

379/419 TERMINAL

379/428.01 .Housing or housing component

379/430 ..Body supported (e.g., headgear)

7 455/41.1 (3 OR, 4 XR)

Class 455: TELECOMMUNICATIONS

455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/41.1 .Near field (i.e., inductive or capacitive coupling)

7 455/557 (1 OR, 6 XR)

Class 455: TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)

455/550.1 .Radiotelephone equipment detail

455/557 ...Interface attached device (e.g., interface with modem, facsimile, computer, etc.)

6 455/569.1 (2 OR, 4 XR)

Class 455: TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)

455/550.1 .Radiotelephone equipment detail

455/569.1 .. Hands-free or loudspeaking arrangement

5 455/351 (0 OR, 5 XR)

Class 455: TELECOMMUNICATIONS

455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY

CONVERTER

```
09507586 CLSTITLES
                      .Cabinet, housing, or chassis structure
        455/347
                      ..Transportable
        455/351
               (0 OR, 4 XR)
  455/11.1
                455 : TELECOMMUNICATIONS
        Class
                     CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E.,
        455/7
                         RETRANSMISSION OF SAME INFORMATION)
                      .Portable or mobile repeater
        455/11.1
4 455/575.1
               (3 OR, 1 XR)
               455 : TELECOMMUNICATIONS
       Class
        455/73
                     TRANSMITTER AND RECEIVER AT SAME STATION (E.G.
                          TRANSCEIVER)
        455/550.1
                      .Radiotelephone equipment detail
        455/575.1
                      .. Housing or support
3 381/370
                (1 OR, 2 XR)
               381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
       Class
                       AND DEVICES
       381/150
                     ELECTRO-ACOUSTIC AUDIO TRANSDUCER
                     .Plural or compound reproducers
       381/182
       381/370
                      ..Headphone
3 381/375
               (2 OR, 1 XR)
               381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
       Class
                       AND DEVICES
       381/150
                     ELECTRO-ACOUSTIC AUDIO TRANSDUCER
       381/182
                     .Plural or compound reproducers
                     ..Headphone
       381/370
                     ...Particular support structure
       381/374
       381/375
                      ....And microphone
3 455/101
                (0 \text{ OR}, 3 \text{ XR}).
               455 : TELECOMMUNICATIONS
       Class
       455/91
                     TRANSMITTER
       455/101
                     .Diversity
3 455/349
                (0 OR, 3 XR)
       Class
               455 : TELECOMMUNICATIONS
       455/130
                     RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
                          CONVERTER
       455/347
                      .Cabinet, housing, or chassis structure
       455/349
                      .. Sectional or interconnectable (e.g., modules
```

3 455/575.9 (0 OR, 3 XR)

#### 09507586 CLSTITLES 455 : TELECOMMUNICATIONS Class TRANSMITTER AND RECEIVER AT SAME STATION (E.G. 455/73 TRANSCEIVER) 455/550.1 .Radiotelephone equipment detail 455/575.1 .. Housing or support 455/575.9 ...In vehicle 2 73/585 (2 OR, 0 XR) 073 : MEASURING AND TESTING Class 73/570 VIBRATION 73/584 .By mechanical waves 73/585 .. Including ear or hearing testing (1 OR, 1 XR) 2 375/258 375 : PULSE OR DIGITAL COMMUNICATIONS Class 375/257 CABLE SYSTEMS AND COMPONENTS 375/258 .Transformer coupling 379/106.02 (2 OR, 0 XR) 379 : TELEPHONIC COMMUNICATIONS Class 379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., CO MPOSITE) 379/106.01 .Remote indication over telephone line (e.g., telemetry) 379/106.02 .. Patient monitoring 379/110.01 (0 OR, 2 XR) 379 : TELEPHONIC COMMUNICATIONS Class 379/110.01 COMPOSITE SUBSTATION OR TERMINAL (E.G., HAVING CALCULATOR, RADIO) 381/380 (0 OR, 2 XR) 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS Class AND DEVICES 381/150 ELECTRO-ACOUSTIC AUDIO TRANSDUCER 381/182 .Plural or compound reproducers 381/370 .. Headphone ...Particular support structure 381/374 381/380 ....Ear insert or bone conduction

381/79 (1 OR, 1 XR) Class

2

381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES

381/77 ONE-WAY AUDIO SIGNAL PROGRAM DISTRIBUTION

381/79 .Near field

```
09507586 CLSTITLES
  2
   381/81
                   (1 OR, 1 XR)
                  381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
         Class
                          AND DEVICES
          381/77
                        ONE-WAY AUDIO SIGNAL PROGRAM DISTRIBUTION
          381/80
                        .Multiple channel
          381/81
                        ..With switching
                   (0 OR, 2 XR)
   455/133
                  455 : TELECOMMUNICATIONS
         Class
          455/130
                        RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
                             CONVERTER
          455/132
                        .Plural receivers
          455/133
                        ..With output selecting
 2 455/41.2
                   (1 OR, 1 XR)
                  455 : TELECOMMUNICATIONS
         Class
          455/39
                        TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
          455/41.2
                        .Short range RF communication
   455/420
                   (2 OR, 0 XR)
         Class
                  455 : TELECOMMUNICATIONS
          455/403
                        RADIOTELEPHONE SYSTEM
          455/418
                       .Programming control
          455/419
                        .. Remote programming control
          455/420
                        ... Control of another apparatus
 2 455/426.1
                   (2 OR, 0 XR)
         Class
                 455 : TELECOMMUNICATIONS
          455/403
                       RADIOTELEPHONE SYSTEM
          455/422.1
                       .Zoned or cellular telephone system
         455/426.1
                        .. Including other radio communication system
                           (e.g., cordless telephone, paging, trunking
, etc.)
    455/462
                   (0 OR, 2 XR)
         Class
                  455 : TELECOMMUNICATIONS
         455/403
                        RADIOTELEPHONE SYSTEM
         455/462
                        .Including private cordless extension system
   455/553.1
                   (0 OR, 2 XR)
         Class
                  455 : TELECOMMUNICATIONS
         455/73
                        TRANSMITTER AND RECEIVER AT SAME STATION (E.G.
                              TRANSCEIVER)
         455/550.1
                        .Radiotelephone equipment detail
         455/552.1
                        .. Operable on more than one system
         455/553.1
                        ... Radiotelephone having plural transceivers
```

#### 09507586 CLSTITLES

(e.g.,  $\overline{f}$  or analog and digital, trunking and

cellular, etc.)

2 455/563 (0 OR, 2 XR)

Class 455: TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)

455/550.1 .Radiotelephone equipment detail

455/563 ...Having voice recognition or synthesization

2 455/569.2 (1 OR, 1 XR)

Class 455: TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)

455/550.1 .Radiotelephone equipment detail

455/569.1 .. Hands-free or loudspeaking arrangement

455/569.2 ...In vehicle

#### 09507586 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09507586 on September 28, 2004

### 9 455/575.2 3 455/41.1 3 455/575.1 2 73/585 2 379/106.02 2 381/375 2 455/420 2 455/426.1 455/569.1 Cross-Reference Classifications 379/430 6 455/557 6 455/575.2 5 455/351 4 455/11.1 4 455/41.1 4 455/569.1 3 455/101 3 455/349 3 455/575.9 2 379/110.01 2 381/370 2 381/380 2 455/133 2 455/462 2 455/553.1 455/563 Combined Classifications 15 455/575.2 10 379/430 7 455/41.1 455/557 455/569.1 6 5 455/351 4 455/11.1 455/575.1 381/370 381/375 3 455/101 3 455/349 455/575.9

Original Classifications

## 09507586\_CLS

- 2 73/585
- 375/258
- 2 379/106.02
- 2 379/110.01
- 2 381/380
- 2 381/79
- 2 381/81
- 455/133
- 455/41.2
- 2 2 2 2 2 2 455/420
- 455/426.1
- 455/462
- 455/553.1
- 455/563
- 2 455/569.2

PLUS Search Results for S/N 09507586, Searched September 28, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

# 09507586\_LIST

4620068
5197332
4484029
4964304
5822440
5838384
5844601
5867223
6130953
6208740
6219408
6219408
6330325
6522765
6658267